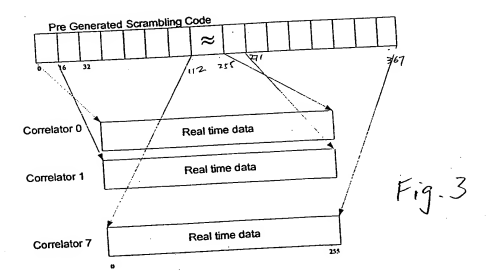
select correlation length generate master scrambling code correlate portions of the master scrambling code with received signal

Fig. 2



Do D. Dz .. Dz55 CoCiCz Cost correlator 1 C16 C17 G8 ... C271 correlator 2 C32 C33 C34 ... C287 currelator 7 C112 C113 ... C367

Fig. 4

Generate master Scrambling code to fill up correlators Capture signals u/
period equivalent
to chip offeet perform Correlations Shift scrambly code to reighboring Conelator discard scrambling code from first correlator and generate new scrambly code for last correlator

Fig. 5

